



INSTALACIJA

Dlapkin dol

BRIEF HISTORY

"Instalacija" is a synonym for a professional, serious company and with long experience, which offers her own experience and knowledge-base in the whole region and more.

The vision and the strategy for making a stable and profitable company are confirmed from the beginning with the projects realized also with the permanently growth of the appropriate mechanical equipment, human resources and the licenses according to all standards.

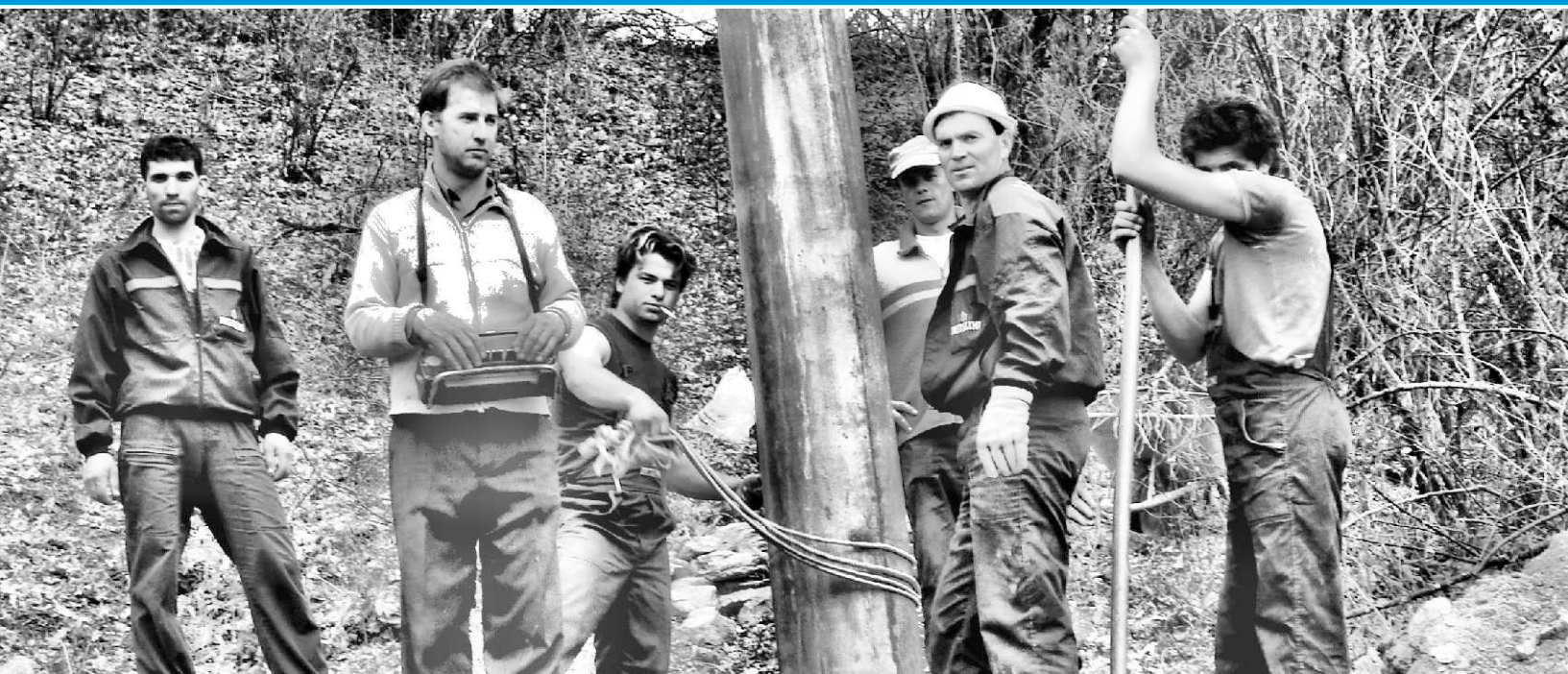
Our company was established in 1999 for performing electrical installation, construction and other services.



ACTIVITIES

Our activities are related to the all fields of the construction like:
Construction of the buildings, residential and public objects
Infrastructures Projects –Streets local roads asphaltting, highways, bridges,
water supply and sewerage systems, irrigation systems construction of the
river beds regulation Projects, as well as other type.

Electrical installation, construction, operations, repairs and maintenance industry.



OUR TEAM

Seen from the professional aspect the company has these profiles of employees:

- *Architects with certificate A and B for design, performance and control.*
- *Construction engineers*
- *Electrical engineer*
- *Mechanical engineers for the maintenance of the vehicles*
- *Economists*
- *Lawyers*

Instalacija is a middle size company with approximately 120 employees and market capitalisation of €6 million.

Type of contracts we are ready to undertake:

- *Execution of civil engineering, related building trade and installation works for all types of building construction, civil engineering construction, hydraulic structures, rebuilding, adaptation and repair of existing buildings, both in the Country and Abroad;*
- *Engineering services;*
- *Building construction services;*
- *Construction of apartment buildings;*
- *Operations and maintenance of construction machinery, transportation means and services to third persons;*
- *Execution of electro technical and electro insulating works for clients and for third persons;*
construction of water networks
- *Electrical Works (High voltage connections, dislocations, reconstruction of the network etc).*



PORTFOLIO

The complex nature of civil engineering dictates some multilateral engagement and precise organization. INSTALACIJA maintains its stable position on market for nearly 20 years thanks to the intelligent management policy and respect of high working standards constructions.

As a civil engineering contractor INSTALACIJA has its role with the same dedication over a wide scope and in all areas it works on. The year-long experience and the professional attitude of our staff towards their responsibilities are the essential basis which supports our dedication in the construction of diverse kinds of buildings, as are the atmospheric and fecal sewages, water supply systems heat supply systems, overpasses and other.



WHAT WE BUILD!?

Building constructions

- *Business and industrial buildings
- *Storey garages
- *Residential buildings
- *Business and administrative buildings
- *Sport halls
- *Religious buildings
- *Hospitals
- *Police stations
- *Schools and colleges

Civil Engineering

- *Asphalting of roads and streets
- *Construction of Sewages
- *Fecal sewage
- *Internal fecal sewage
- *External fecal sewage
- *Atmosphere sewage
- *Construction of water supply networks
- *Internal water supply
- *External water supply
- *Building of water tanks
- *Construction of boulevards
- *Park building
- *Square building

Electrical engineering

- *High voltage connections,
- *Low voltage connections,
- *Dislocations
- *Reconstruction of the network



WHAT WE BUILD!?

•Heavy Construction

Road & bridge construction,
Commercial buildings,
Water & sewage
Asphalt & paving, etc.)



•Light Construction

Residential construction
Plumbing
Electrical and heating
Drywall
Paint
Floor & finishing, etc.)



ELECTRICAL engineering

- *High Voltage Connections
- *Low Voltage Connections
- *Dislocations
- *Reconstruction Of Networks



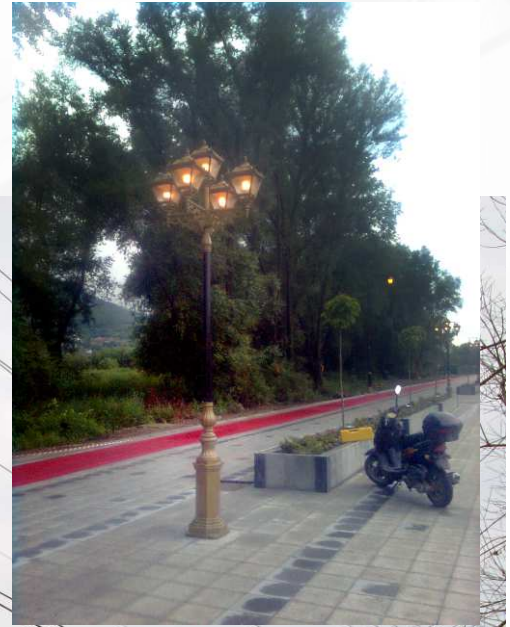
ELECTRICAL engineering



Construction and Installation of Lighting Reflectors on The Sport Stadium of Tetovo and Prilep



ELECTRICAL engineering



ELECTRICAL engineering

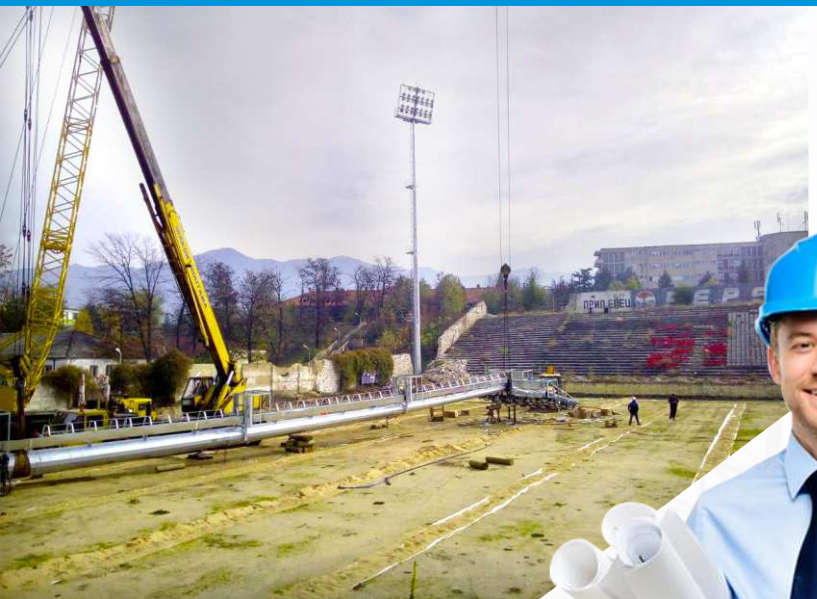


CONSTRUCTION

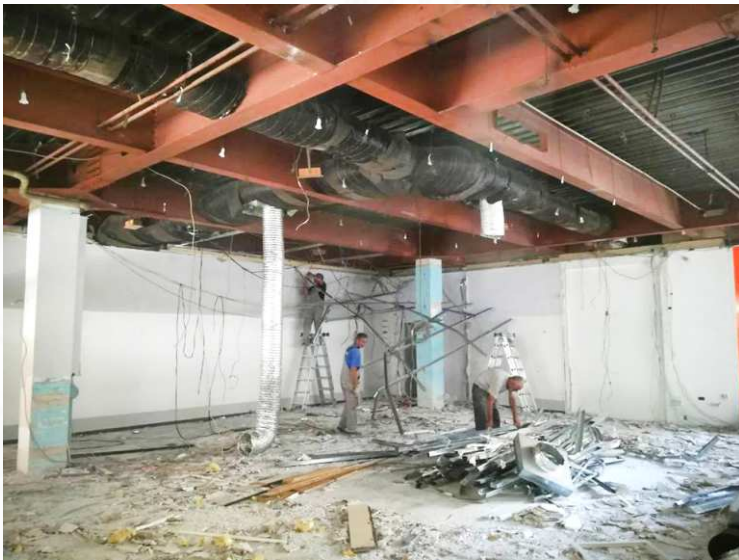
BUILDING constructions

Our activities are related to the all fields of the construction like:

- Business and Industrial Buildings
- Storey Garages
- Residential Buildings
- Business and administrative buildings
- Schools and Colleges
- Sport Halls
- Religious Buildings
- Hospitals
- Police Stations



BUILDING constructions



CONSTRUCTION

CIVIL engineering

Our activities are related to the all fields of the civil engineerings like:

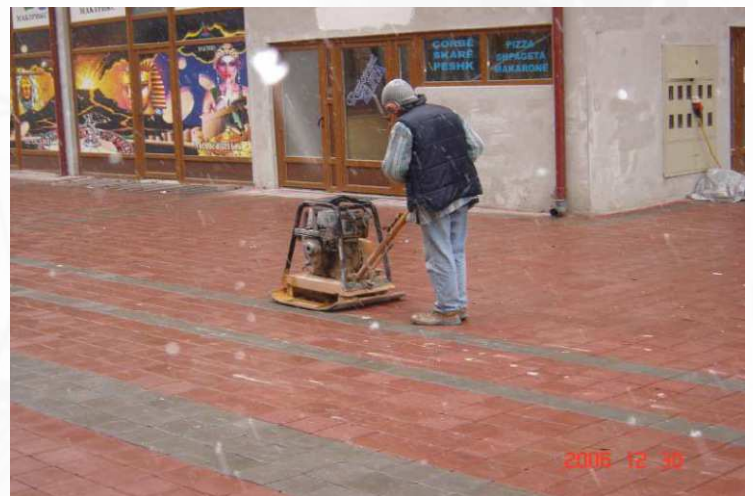
- Asphalting of Roads and Streets
- Construction of Sewages
 - *Fecal Sewage
 - *Internal Fecal Sewage
 - *External Fecal Sewage
 - *Atmosphere Sewage
- Construction of Water Supply Networks
 - *Internal Water Supply
 - *External Water Supply
 - *Building of Water Tanks
- Construction of Boulevards
- Park Building
- Square Building



CIVIL engineering



CIVIL engineering

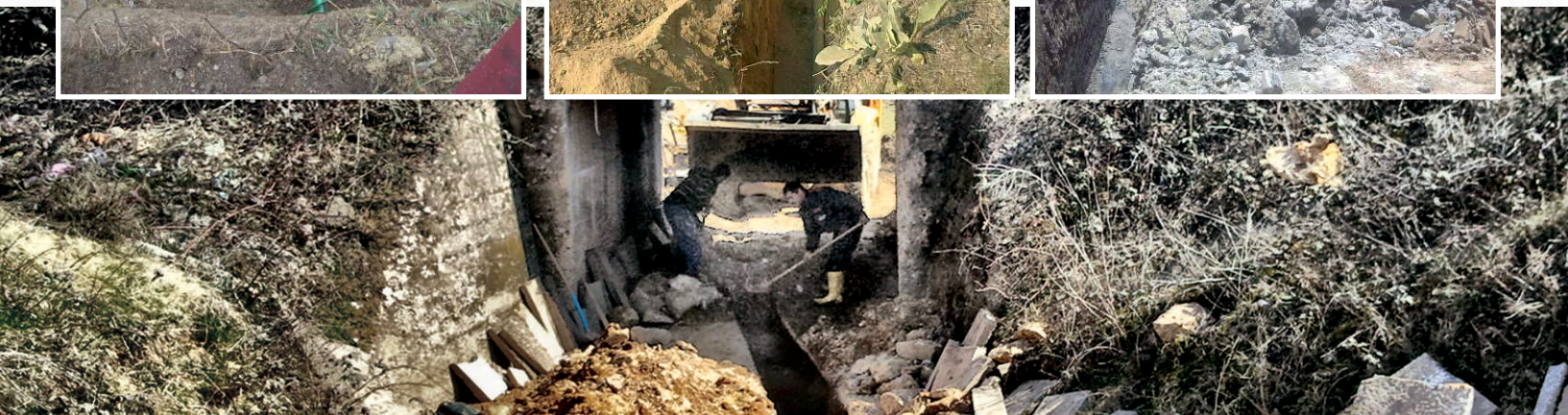


CIVIL engineering



-Construction of City Center of Kichevo

CIVIL engineering



-Construction of Sewages
-Construction of Water Supply Networks

MACHINERY

INSTALACIJA possesses high-quality mechanization and a modern vehicle array following the worldwide professional standards in the construction trade.

- Bucket Trucks
- Bulldozers
- Tipper trucks
- Air Compressors
- Demolition Tools
- Asphalt Machines
- Machines for cutting concrete and asphalt
- Hydraulic and electrical hammers
- Generators
- Vans
- Scaffolds
- Horizontal and Vertical Drilling machines
- Tractors
- Lifting and material handling machines
- Truck with cranes
- Backhoe loader
- Dumpers



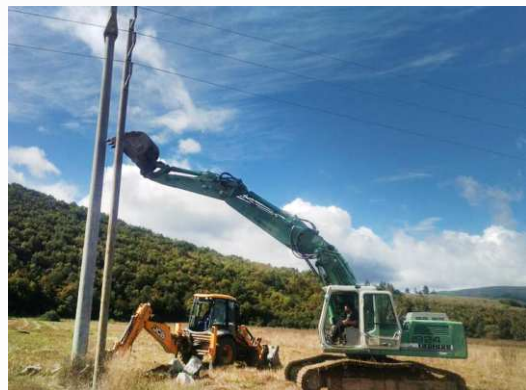
LIST OF CONSTRUCTION MECHANIZATION

1.	TYPE OF VEHICLE	BRAND	TYPE	POWER	SERIAL NR.	YEAR
1.	CAMION	vw	BA-KESON	96KW	WV1ZZZ7J7X001730	2006
2.	BAGER	Bobcat Mini		Kompactlader Hydra Mac 9C	52953-3	
3.	Compaction Machine	Vibroplatte	Weber MT Cr5		874523	2008
4.	Forklift					
5.	Backhoe loader	Liebherr	R924 B HDSL	127KW	WLHZ0761CZZ017418	2006
6.	Backhoe loader	Liebherr	R924 HDSL	112KW	645-9354	2002
7.	Backhoe loader	JCB	4CX-4WS-SM	74.2KW	JCB4CXSMJ81343423	2008
8.	Bager Dozer	CATERPILLAR	D6H LP	108KW	ALR00245	2003
9.	Bager Dozer	CATERPILLAR	D6LGP/2	134KW	5HF05831	1995
10.	TRAILER COMPRESSOR	ATLAS	COPCO14.14		ZA3-047081-00930053	2005
11.	MOBILE MACHINERY	CATERPILLAR	432E		CAT0432ECBXE00891	2009
12.	ATV	STRIKE			LWGMHWZ07BA000073	2011
13.	MOBILE MACHINERY	HITACHI	ZX17U-2		HCM1MS00C00011009	2008
14.	TRAILER COMPRESSOR	HOLMAN	z150		Z150MK22046	1990
15.	MOBILE MACHINERY	JCB	8014		JCB08014E01792994	2012
16.	MOBILE MACHINERY	JCB	8020 CTS		JCB08020P1900286	2010
17.	MOBILE MACHINERY	JCB	3CX		SLP214LC8U911899	2010
18.	MOB. MACH. BAGER	LIEBHERR	A900BLITRONIC		6626427	2000
19.	MOBILE MACHINERY	LIEBHERR	900		367661	1998
20.	LIFT TRUCK	FORD	BA-KESON		WF0NXXFN8G46318	2008
21.	LIFT TRUCK FOR STREET LIGH.	RENAULT	BA-KESON	154KW	F64ACA000000904	2000
22.	LOADING VEHICLE	MAN / WITH LIFT	BA-KESON	206KW	WMAL8ZZYY064068	2000
23.	LOADING VEHICLE	MERCEDES-BENZ	SPRINTER	95KW	WDB9046121R513882	2003
24.	TRAVELING VEHICLE	OPEL ASTRA	g 1.4	66KW	WO10TGF35X2138493	1998
25.	LOADING VEHICLE	MERCEDES-BENZ	616 4X2	115KW	WDB9056131R386260	2002
26.	LOADING VEHICLE	FORD TRANSIT	460L TDCI	103KW	WF0NXXTFN8G46319	2008
27.	LOADING VEHICLE	FORD TRANSIT	460L TDCI	103KW	WF0NXXTFN8G46318	2008
28.	TRAILER COMPRESSOR	HOLMAN	Z150		Z150MK22046	1990
29.	LOADING VEHICLE	IVECO DAILY	2.3 HPI	35KW	ZCFC2981005676439	2007
30.	LOADING VEHICLE	CITROEN JUMPER	25D	63KW	VF7231H5216065293	2001
31.	TRUCK WITH CRANE	MERCEDES ACTORS	3331	230KW	WDB9521831K521412	2001
32.	LOADING VEHICLE	FORD TRANSIT	350	85KW	WF0CXXTPCAL31143	2004
33.	LOADING VEHICLE	VW	LT46DOCA	80KW	WV1YYY2DY3H000731	2002
34.	LOADING VEHICLE	FORD TRANSIT	FT 350L	92KW	WF0CXXTFC2P27142	2002
35.	LOADING VEHICLE	MERCEDES-BENZ	ATEGO 1928	205KW	WDB9505051K570290	2001
36.	LOADING VEHICLE	MERCEDES-BENZ	SPRINTER	80KW	WDWB9062331N410599	2009
37.	MOBILE MACHINERY	LIEBHERR	900	82KW	6626427	2000
38.	TRAILER	ATLAS COPCO	14. 14		YA304708100930053	2005
39.	VEHICLE WITH FOUNDAMENT	MITSUBISHI	CABTER 3.9 TDI	100KW	TYBFE649E6DP00924	1999
40.	LOADING VEHICLE	IVECO	DAILY	92KW	ZCFC5090000141867	2001
41.	LOADING VEHICLE	VW	CRAFTER	80KW	WV1ZZZ2FZ87011141	2008
42.	MOBILE MACHINERY	JCB	3CXECO	68.60KW	SLP214LC8LI0911899	2010
43.	LOADING VEHICLE	MAN	DFA 33.364	265KW	WMAT42ZZZ1M329214	2001
44.	MOBILE MACHINERY	JCB	4CX	74KW	JCB4CXSMI81343423	2008
45.	NOBIL MACHINERY	MERCEDES SPRINTER	412D 46/40	90KW	WDB9044131P704543	1997
46.	LOADING VEHICLE	MERCEDES ATEGO	972.02 818	130KW	WDB9720221K582609	2001
47.	LOADING VEHICLE	MERCEDES B. ATEGO	1323	170KW	WDB9702671K855653	2003
48.	LOADING VEHICLE	SCANIA	B4X2 ATL	162KW	XLEP4X20004396087	1998
49.	LOADING VEHICLE	IVECO	EUROTECH	228KW	WJME2NN0004225335	2000
50.	LOADING VEHICLE	MERCEDES	ATEGO	170KW	WDB9700551K702369	2001
51.	TRAILER	OZGUL	CL123		NP9CL12WAF3025004	2015
52.	LOADING W. WITH SEED	MAN	TGA 33.480 BLS	353KW	WMAH29ZZ74M383178	2003
53.	LOADING W. WITH LIFT	VOLVO	FM9 6X2R FAL	191KW	YV2J4CHC74A586873	2004
54.	TRANSPORT W.	VW	GOLD 1.9 TDI	7KW	WVWZZZ1KZ6W098459	2005

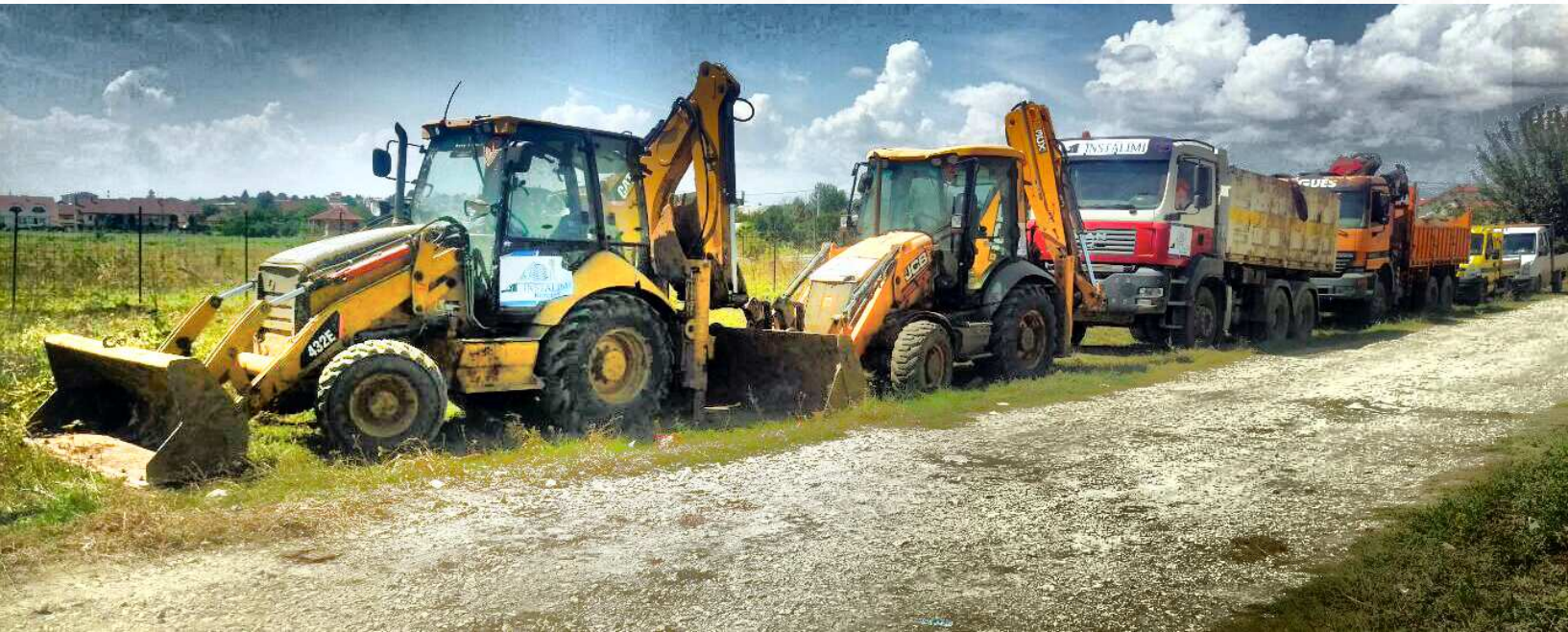
MACHINERY



MACHINERY



MACHINERY



MACHINERY



MACHINERY



MACHINERY



MACHINERY

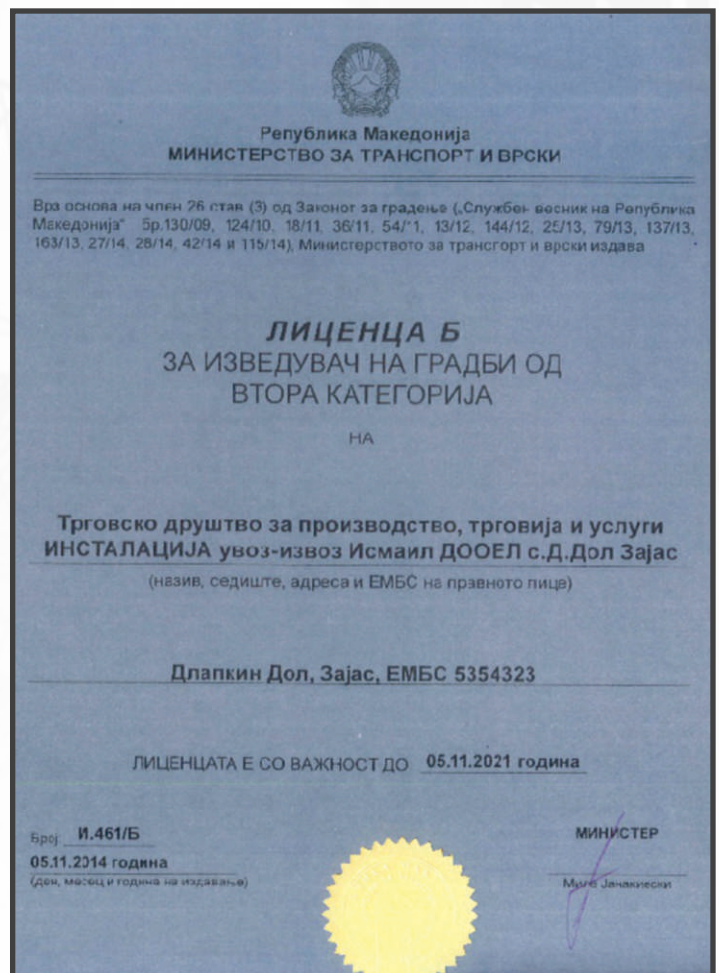
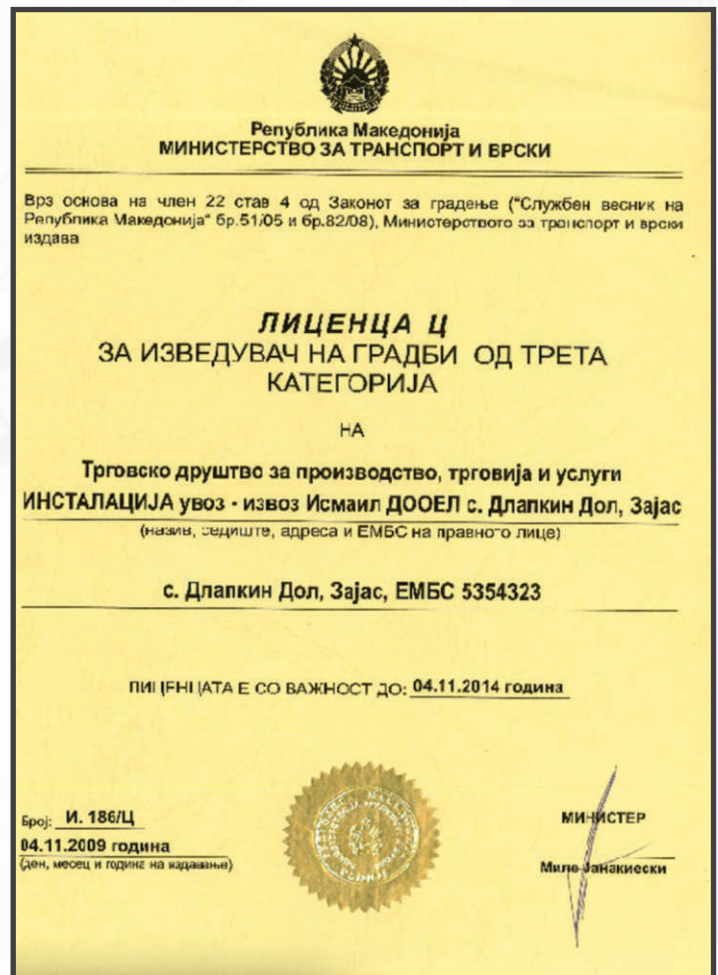


LICENSES


Your satisfaction is an acknowledgement of our success...

Satisfaction of a well-accomplished job is invaluable, but it is always very important and motivating when our success and dedication are approved and estimated by diverse external sources.

We praise the responsibility of our staff members whose professional attitude guarantees the continuous progress of Instalacija.



LICENSES


Република Македонија
МИНИСТЕРСТВО ЗА ТРАНСПОРТ И ВРСКИ

Врз основа на член 26 став (2) од Законот за градење („Службен весник на Република Македонија“ бр.130/09, 124/10, 18/11, 36/11, 54/11, 13/12, 144/12, 25/13, 79/13, 137/13, 163/13, 27/14, 28/14, 42/14 и 115/14), Министерството за транспорт и врски издава

ЛИЦЕНЦА А
ЗА ИЗВЕДУВАЧ НА ГРАДБИ ОД
ПРВА КАТЕГОРИЈА

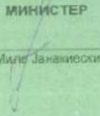
НА


Трговско друштво за производство, трговија и услуги
ИНСТАЛАЦИЈА увоз-извоз Исмаил ДООЕЛ с.Д.Дол Зајас
(назив, седиште, адреса и ЕМБС на правното лице)

Длапкин Дол, Зајас, ЕМБС 5354323

ЛИЦЕНЦАТА Е СО ВАЖНОСТ ДО: 05.11.2021 година

Број: И.119/А
05.11.2014 година
(ден, месец и година на издавање)

МИНИСТЕР

Миле Јанаклески




КРЕАТИВ КОНСАЛТИНГ


Дистрибува ден Системи за Управување со Животна Средина е имплементиран и функционира, и врз основа на извршена интерна проверка, издава:

СЕРТИФИКАТ
ISO 14001:2004
Друштво за градежништво
ИНСТАЛАЦИЈА
ДООЕЛ Зајас

Со овој сертификат **КРЕАТИВ КОНСАЛТИНГ** потврдува дека, Компанијата **ИНСТАЛАЦИЈА ДООЕЛ** Зајас, работи согласно барањата на Стандартиот ISO 14001:2004

Број на Сертификат: **ISO-EMS-015-Q/11**
Скопје, Март 2011

КРЕАТИВ КОНСАЛТИНГ



Република Македонија
МИНИСТЕРСТВО ЗА ТРАНСПОРТ И ВРСКИ

Врз основа на член 34 став 4 од Законот за градење („Службен весник на Република Македонија“ бр.130/09), Министерството за транспорт и врски издава

ЛИЦЕНЦА Ц
ЗА НАДЗОР НАД ИЗГРАДБАТА НА ГРАДБИ
ОД ТРЕТА КАТЕГОРИЈА


НА


Трговско друштво за производство, трговија и услуги
ИНСТАЛАЦИЈА увоз - извоз Исмаил ДООЕЛ с. Длапкин Дол, Зајас
(назив, седиште, адреса и ЕМБС на правното лице)

с. Длапкин Дол, Зајас, ЕМБС 5354323

ЛИЦЕНЦАТА Е СО ВАЖНОСТ ДО: 03.12.2016 година

Број: Н. 114/Ц
03.12.2009 година
(ден, месец и година на издавање)

МИНИСТЕР

Миле Јанаклески



Сериски број: 06368


РЕПУБЛИКА МАКЕДОНИЈА
МИНИСТЕРСТВО ЗА ТРАНСПОРТ И ВРСКИ

ЛИЦЕНЦА
ЗА ВРШЕЊЕ НА ЈАВЕН ПРЕВОЗ ВО ВНАТРЕШНИОТ
ПАТЕН СООБРАКАЈ

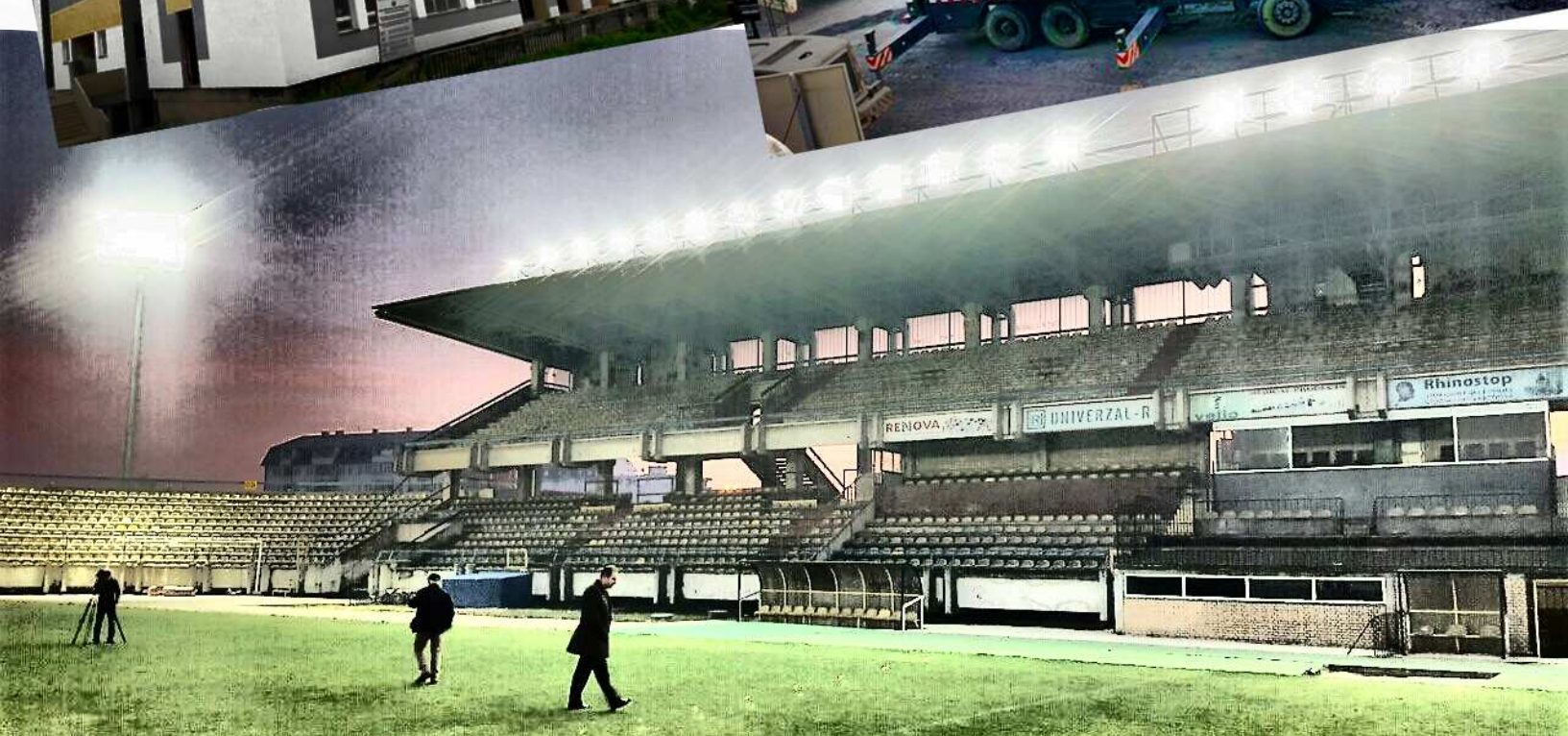
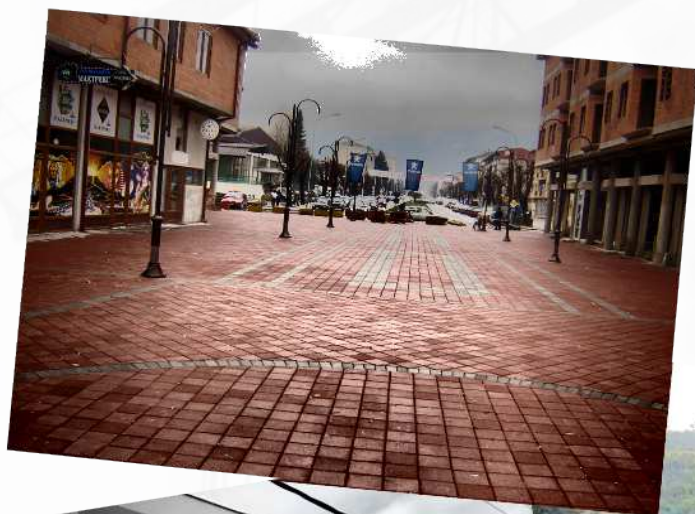
ИНСТАЛАЦИЈА
(назив на превозникот)
с. Длапкин Дол ББ, Кичево
(адреса)
5354323
(матичен број, односно ЕМБ)
превоз на споти за сопствени потреби
(вид на превозот)

Издадена на: 06.12.2013
Важи до: 06.12.2017

М.П. 
Министер

REFERENCES

- *Construction of high voltage transmitters for the project "Skopje 2014"
- *Construction of high and low voltage transmitters for the project "Skopje City Mall"
- *Construction of the sports field for FC "Vardar Skopje"
- *Reconstruction of the square of the city of Kicevo "
- *Reconstruction of Marshall Tito Street in Kicevo "
- *Construction of the health center in Kicevo
- *Construction and installation of lighting reflector stadium in Tetovo.
- *Contract with EVN MACEDONIA for electrical networks, transmission lines, substations and electrical outlets etc.





INSTALACIJA

Dlapkin dol

